

Canadian Journal of Earth Sciences

Contents
Volume 32, 1995

Revue canadienne des sciences de la Terre

Sommaire
Volume 32, 1995

January / Janvier

M.G. Bostock and J.C. VanDecar	Upper mantle structure of the northern Cascadia subduction zone	1
Sharon Redyk, Ming-ko Woo, and Terry D. Prowse	Contribution of icing ablation to streamflow in a discontinuous permafrost area	13
William W. Korth	A new heteromyid rodent (Mammalia) from the Barstovian (Miocene) of Saskatchewan	21
Paul S. Mortensen and Brian Jones	Anatomy of an Upper Silurian transgressive-regressive cycle, Prince of Wales Island, Arctic Canada	24
G. Camiré	Development of inverted metamorphic gradient in the internal domain of the Taconian belt, Gaspé Peninsula	37
Jan Bednarski	Glacial advances and stratigraphy in Otto Fiord and adjacent areas, Ellesmere Island, Northwest Territories	52
Joseph R. Desloges and Robert Gilbert	The sedimentary record of Moose Lake: implications for glacier activity in the Mount Robson area, British Columbia	65
Nancy Marcoux et Pierre J.H. Richard	Végétation et fluctuations climatiques postglaciaires sur la côte septentrionale gaspésienne, Québec	79
Editorial		iii
Éditorial		iii
Instructions to authors		v
Recommandations aux auteurs		viii
Research Journals publication policy		xii
Revues scientifiques, politique de publication		xv

February / Février

Results from the Abitibi-Grenville Lithoprobe transect. Part II: the Abitibi Greenstone Belt *Résultats scientifiques du projet Lithoprobe Abitibi-Grenville. Partie II : La sous-province de l'Abitibi*

S. Lacroix and E.W. Sawyer	An Archean fold-thrust belt in the northwestern Abitibi Greenstone Belt: structural and seismic evidence	97
W.J. Davis, N. Machado, C. Gariépy, E.W. Sawyer, and K. Benn	U-Pb geochronology of the Opatica tonalite-gneiss belt and its relationship to the Abitibi greenstone belt, Superior Province, Quebec	113
Gilles Bellefleur, Arthur Barnes, Andrew Calvert, Claude Hubert, and Marianne Mareschal	Seismic reflection constraints from Lithoprobe line 29 on the upper crustal structure of the northern Abitibi greenstone belt	128
S.L. Jackson, A.R. Cruden, D. White, and B. Milkereit	A seismic-reflection-based regional cross section of the southern Abitibi greenstone belt	135
Gilles Grandjean, Hua Wu, Donald White, Marianne Mareschal, and Claude Hubert	Crustal velocity models for the Archean Abitibi greenstone belt from seismic refraction data	149
Pierre Verpaelst, A. Shirley Péroquin, Erick Adam, Arthur E. Barnes, John N. Ludden, Denis-Jacques Dion, Claude Hubert, Bernd Milkereit, and Michel Labrie	Seismic reflection profiles across the "Mine Series" in the Noranda camp of the Abitibi belt, eastern Canada	167

Regular papers / Articles ordinaires

Simon Hammer, Michael Williams, and Chris Kopf	Striding-Athabasca mylonite zone: implications for the Archean and Early Proterozoic tectonics of the western Canadian Shield	178
R.M. Junnila and G.M. Young	The Paleoproterozoic upper Gowganda Formation, Whitefish Falls area, Ontario, Canada: subaqueous deposits of a braid delta	197

J. Alan Holman and Shawn G. Clouthier	Pleistocene herpetofaunal remains from the East Milford mastodon site (ca. 70 000 – 80 000 BP), Halifax County, Nova Scotia	210
Ya-Dong Chen, Shoufa Lin, and Cees R. van Staal	Detrital zircon geochronology of a conglomerate in the northeastern Cape Breton Highlands: implications for the relationships between terranes in Cape Breton Island, the Canadian Appalachians	216
Andrew Kerr, George A. Jenner, and Brian J. Fryer	Sm–Nd isotopic geochemistry of Precambrian to Paleozoic granitoid suites and the deep-crustal structure of the southeast margin of the Newfoundland Appalachians	224

March / Mars

G.D. Leahy and J.F. Lerbekmo	Macrofossil magnetobiostratigraphy for the upper Santonian – lower Campanian interval in the Western Interior of North America: comparisons with European stage boundaries and planktonic foraminiferal zonal boundaries	247
Hamish A. Sandeman, Yanshao Chen, Alan H. Clark, and Edward Farrar	Constraints on the $P-T$ conditions and age of emplacement of the Lizard ophiolite, Cornwall: amphibole–plagioclase thermobarometry and $^{40}\text{Ar}/^{39}\text{Ar}$ geochronology of basal amphibolites	261
S.L. Kamo, T.E. Krogh, and P.S. Kumarapeli	Age of the Grenville dyke swarm, Ontario–Quebec: implications for the timing of Iapetan rifting	273
H.E. Plint and M.R. McDonough	$^{40}\text{Ar}/^{39}\text{Ar}$ and K–Ar age constraints on shear zone evolution, southern Talson magmatic zone, northeastern Alberta	281
C. McGowan	A remarkable small ichthyosaur from the Upper Triassic of British Columbia, representing a new genus and species	292
J.L. Wright, L. Quinn, D.E.G. Briggs, and S.H. Williams	A subaerial arthropod trackway from the Upper Silurian Clam Bank Formation of Newfoundland	304
Elwood R. Brooks	Paleozoic fluidization, folding, and peperite formation, northern Sierra Nevada, California	314
Joe Wallach, Keith Benn, and Rolly Rimando	Recent, tectonically induced, surficial stress-relief structures in the Ottawa–Hull area, Canada	325
E.A. Christiansen, E. Karl Sauer, and Bryan T. Schreiner	Glacial Lake Saskatchewan and Lake Agassiz deltas in east-central Saskatchewan with special emphasis on the Nipawin delta	334

April / Avril

*A special issue in memory of Richard St John Lambert
Un numéro spécial en mémoire de Richard St John Lambert*

Alan D. Brandon and Gordon G. Goles	A special issue in memory of Richard St John Lambert: Preface	349
Dong Bi and Roger D. Morton	Magnetic spherules from Recent fluvial sediments in Alberta, Canada: characteristics and possible origins	351
K. Wang, B.D.E. Chatterton, C.J. Orth, and M. Attrup, Jr.	Geochemical analysis through the “transitional zone” of conodont faunal turnover in the Ordovician–Silurian boundary interval, Anticosti Island, Quebec	359
R.D. Tucker and W.S. McKerrow	Early Paleozoic chronology: a review in light of new U–Pb zircon ages from Newfoundland and Britain	368
E. Irving, J. Baker, N. Wright, C.J. Yorath, R.J. Enkin, and D. York	Magnetism and age of the Porteau Pluton, southern Coast Belt, British Columbia: evidence for tilt and translation	380
Suporn Intasopa, Todd Dunn, and Richard StJ. Lambert	Geochemistry of Cenozoic basaltic and silicic magmas in the central portion of the Loei–Phetchabun volcanic belt, Lop Buri, Thailand	393
P.R. Hooper, B.A. Gillespie, and M.E. Ross	The Eckler Mountain basalts and associated flows, Columbia River Basalt Group	410
R. StJ. Lambert, V.E. Chamberlain, and J.G. Holland	Ferro-andesites in the Grande Ronde Basalt: their composition and significance in studies of the origin of the Columbia River Basalt Group	424
Alan D. Smith, Alan D. Brandon, and Richard StJ. Lambert	Nd–Sr isotope systematics of Nicola Group volcanic rocks, Quesnel terrane	437
Alan D. Smith and Richard StJ. Lambert	Nd, Sr, and Pb isotopic evidence for contrasting origins of late Paleozoic volcanic rocks from the Slide Mountain and Cache Creek terranes, south-central British Columbia	447
Robert A. Creaser	Neodymium isotopic constraints for the origin of Mesoproterozoic felsic magmatism, Gawler Craton, South Australia	460
C. Holmden and A.P. Dickin	Paleoproterozoic crustal history of the southwestern Grenville Province: evidence from Nd isotopic mapping	472
S.A. Prevec	Sm–Nd isotopic evidence for crustal contamination in the ca. 1750 Ma Wanapitei Complex, western Grenville Province, Ontario	486

J.G. Holland and R.StJ. Lambert	The geochemistry and geochronology of the gneisses and pegmatites of the Tollie antiform in the Lewisian complex of northwestern Scotland	496
G.L. Cumming, D. Krstic, and H. Puchelt	Pb, Sr, and Nd isotopic systematics of rocks from the Galapagos Microplate	508
D. Robert Pinckston and Dorian G.W. Smith	Mineralogy of the Lake zone, Thor Lake rare-metals deposit, N.W.T., Canada	516

May / Mai

C.L. Fergusson and P.A. Cawood	Structural history of the metamorphic sole of the Bay of Islands Complex, western Newfoundland	533
Shoufa Lin	Structural evolution and tectonic significance of the Eastern Highlands shear zone in Cape Breton Island, the Canadian Appalachians	545
M.T. Cioppa, E.T. Karlstrom, E. Irving, and R.W. Barendregt	Paleomagnetism of tills and associated paleosols in southwestern Alberta and northern Montana: evidence for Late Pliocene – Early Pleistocene glaciations	555
D.B. Sjogren and R.B. Rains	Glaciofluvial erosional morphology and sediments of the Coronation–Spondin Scabland, east-central Alberta	565
Daniel J. Smith, Daniel P. McCarthy, and Margaret E. Colenutt	Little Ice Age glacial activity in Peter Lougheed and Elk Lakes provincial parks, Canadian Rocky Mountains	579
Denis Levasseur et Gilbert Prichonnet	La dispersion clastique des débris rocheux dans les eskers et le till adjacent de la région de Chapais – Chibougamau (Québec) au Wisconsinien supérieur	590
P. Durling, K. Howells, and P. Harvey	The near-surface geology of St. Georges Bay, Nova Scotia: implications for the Hollow Fault	603
Kate MacLachlan and Herb Helmstaedt	Geology and geochemistry of an Archean mafic dike complex in the Chan Formation: basis for a revised plate-tectonic model of the Yellowknife greenstone belt	614
James D. Gardner, Anthony P. Russell, and Donald B. Brinkman	Systematics and taxonomy of soft-shelled turtles (Family Trionychidae) from the Judith River Group (mid-Campanian) of North America	631
J.D. Keppie and R.D. Dallmeyer	Late Paleozoic collision, delamination, short-lived magmatism, and rapid denudation in the Meguma Terrane (Nova Scotia, Canada): constraints from $^{40}\text{Ar}/^{39}\text{Ar}$ isotopic data	644
F. Bussy, T.E. Krogh, W.P. Klemens, and W.M. Schwerdtner	Tectonic and metamorphic events in the westernmost Grenville Province, central Ontario: new results from high-precision U–Pb zircon geochronology	660

DISCUSSION

I.A. Brookes	Discussion: Inferred subglacial meltwater origin of lakes on the southern border of the Canadian Shield	672
John Shaw and Robert Gilbert	Reply: Inferred subglacial meltwater origin of lakes on the southern border of the Canadian Shield	673

June / Juin

Gregory Lynch	Geochemical polarity of the Early Cretaceous Gambier Group, southern Coast Belt, British Columbia	675
J. Alcock and Mary Emma Wagner	Metamorphic discontinuities in the Pennsylvania–Delaware Piedmont: evidence for early Paleozoic assembly	686
G.D. Spence and D.T. Long	Transition from oceanic to continental crustal structure: seismic and gravity models at the Queen Charlotte transform margin	699
John K. Park	Paleomagnetism of the late Neoproterozoic Blueflower and Risky formations of the northern Cordillera, Canada	718
Yvon T. Maurice	The significance of various garnet types in surficial materials in southeastern Gaspé Peninsula, Quebec	730
D.H. Richter, S.J. Preece, R.G. McGimsey, and J.A. Westgate	Mount Churchill, Alaska: source of the late Holocene White River Ash	741
Ian Hutchinson, Michael C. Roberts, and Harry F.L. Williams	Stratigraphy, diatom biofacies, and palaeogeomorphology of a mid Holocene distributary channel system, Fraser River delta, British Columbia, Canada	749
Stephen R. Hicock and Olav B. Lian	The Sisters Creek Formation: Pleistocene sediments representing a nonglacial interval in southwestern British Columbia at about 18 ka	758
W.G. Powell, C.J. Hodgson, J.A. Hanes, D.M. Carmichael, S. McBride, and E. Farrar	$^{40}\text{Ar}/^{39}\text{Ar}$ geochronological evidence for multiple postmetamorphic hydrothermal events focused along faults in the southern Abitibi greenstone belt	768
W.G. Powell, D.M. Carmichael, and C.J. Hodgson	Conditions and timing of metamorphism in the southern Abitibi greenstone belt, Quebec	787
Michael W. Caldwell and Brian D.E. Chatterton	Phylogenetic analysis of some Silurian rostroconchs (Mollusca) from northwestern Canada	806

July / Juillet

Shahalam M.N. Amin and Robin G.D. Davidson-Arnott Toe erosion of glacial till bluffs: Lake Erie south shore	829
Catherine J. Hickson, James G. Moore, Lewis Calk, and Paul Metcalfe Intralacustrine volcanism in the Wells Gray - Clearwater volcanic field, east-central British Columbia, Canada	838
R.A. Kostaschuk, J.L. Luternauer, J.V. Barrie, P.H. LeBlond, and L. Werth von Deichmann Sediment transport by tidal currents and implications for slope stability: Fraser River delta, British Columbia	852
W. Henry Lickorish and Philip S. Simony Evidence for late rifting of the Cordilleran margin outlined by stratigraphic division of the Lower Cambrian Gog Group, Rocky Mountain Main Ranges, British Columbia and Alberta	860
A.R. Norman, P.F. Williams, and K.M. Ansdell Early Proterozoic deformation along the southern margin of the Kisseynew gneiss belt, Trans-Hudson Orogen: a 30 Ma progressive deformation cycle	875
Nicole K. Underhay and S. Henry Williams Lower Ordovician scyphodonts from the Cow Head Group, western Newfoundland	895
Walter P. Coombs, Jr. Ankylosaurian tail clubs of middle Campanian to early Maastrichtian age from western North America, with description of a tiny club from Alberta and discussion of tail orientation and tail club function	902
Robert Holmes, Stephen Godfrey, and Donald Baird Tetrapod remains from the late Mississippian Pomquet Formation near Grand Étang, Nova Scotia	913
Philip J. Currie and Aase Roland Jacobsen An azhdarchid pterosaur eaten by a velociraptorine theropod	922
C.R. Burn The hydrologic regime of Mackenzie River and connection of "no-closure" lakes to distributary channels in the Mackenzie Delta, Northwest Territories	926
John F. Cassidy A comparison of the receiver structure beneath stations of the Canadian National Seismograph Network	938
G.R. Dunning, C. Lepvrier, S.J. O'Brien, S.P. Colman-Sadd, and H. Maluski Chronology of Avalonian events on Presqu'île du Cap Miquelon (Le Cap), Saint-Pierre et Miquelon (France)	952
Fernando Corfu and R. Michael Easton U-Pb geochronology of the Mazinaw terrane, an imbricate segment of the Central Metasedimentary Belt, Grenville Province, Ontario	959
C.R. Stelck <i>Stelkiceras</i> and other Gastroplitinae (Ammonitina), from the Albian (Lower Cretaceous) Fort St. John Group, Peace River area, northeastern British Columbia	977
P. Neumayr, J.R. Ridley, and D.I. Groves Physicochemical conditions of fluid - wall rock interaction at amphibolite-facies conditions in two Archean hydrothermal gold deposits in the Mt. York District, Pilbara Craton, Western Australia	993
J.R. Disnar et Y. Héroux Dégradation et lessivage des hydrocarbures de la formation ordovicienne de Thumb Mountain encaissant le gîte Zn-Pb de Polaris (Territoires du Nord-Ouest, Canada)	1017
J.V. Owen and J.D. Greenough Petrology of cordierite + gedrite-bearing sodic granulite from the Grenvillian Long Range Inlier, Newfoundland	1035
Stephen J. Edwards and John Malpas Multiple origins for mantle harzburgites: examples from the Lewis Hills, Bay of Islands ophiolite, Newfoundland	1046
E. Aydar, A. Gourgaud, C. Deniel, N. Lyberis et N. Gundogdu Le volcanisme quaternaire d'Anatolie centrale (Turquie): association de magmatismes calco-alcalin et alcalin en domaine de convergence	1058

DISCUSSION

Gilbert Klapper and William A. Oliver, Jr. The Detroit River Group is Middle Devonian: Discussion on "Early Devonian age of the Detroit River Group, inferred from Arctic stromatoporoids"	1070
Eric C. Prosh Reply: Early Devonian age of the Detroit River Group, inferred from Arctic stromatoporoids	1073

August / Août

Dale A. Leckie and David Craw Westerly derived Early Cretaceous gold paleoplacers in the Western Canada foreland basin, southwestern Alberta: tectonic and economic implications	1079
J. Ross Mackay Ice wedges on hillslopes and landform evolution in the late Quaternary, western Arctic coast, Canada	1093
Paul B. O'Sullivan, Catherine L. Hanks, Wesley K. Wallace, and Paul F. Green Multiple episodes of Cenozoic denudation in the northeastern Brooks Range: fission-track data from the Okpilak batholith, Alaska	1106
Jeremy Hall, Richard J. Wardle, Charles F. Gower, Andrew Kerr, Kevin Coffin, Charlotte E. Keen, and Peter Carroll Proterozoic orogens of the northeastern Canadian Shield: new information from the Lithoprobe ECSOOT crustal reflection seismic survey	1119
Andrew P.G. Abraham and Edward T.C. Spooner Late Archean regional deformation and structural controls on gold-quartz vein mineralization in the northwestern Slave Province, N.W.T., Canada	1132
C.J. Greig and G.E. Gehrels U-Pb zircon geochronology of Lower Jurassic and Paleozoic Stikine strata and Tertiary intrusions, northwestern British Columbia	1155

J.J. Clague, S.G. Evans, V.N. Rampton, and G.J. Woodsworth	Improved age estimates for the White River and Bridge River tephras, western Canada	1172
H. Elizabeth Anderson and Donald W. Davis	U-Pb geochronology of the Moyie sills, Purcell Supergroup, southeastern British Columbia: implications for the Mesoproterozoic geological history of the Purcell (Belt) basin	1180
Olav B. Lian, Jinsheng Hu, D.J. Huntley, and Stephen R. Hicock	Optical dating studies of Quaternary organic-rich sediments from southwestern British Columbia and northwestern Washington State	1194
Jon M. Findlay, Randall R. Parrish, Tyson C. Birkett, and Donald H. Watanabe	U-Pb ages from the Nimish Formation and Montagnais glomeroporphyritic gabbro of the central New Québec Orogen, Canada	1208
J.M. Worden, G.L. Cumming, and D. Krstic	The sequence of magmatic and mineralization events in the Abitibi greenstone belt: isotopic evidence from Taylor Township, Timmins area, northern Ontario, Canada	1221
Wayne D. Goodfellow, Mike P. Cecile, and Matthew I. Leybourne	Geochemistry, petrogenesis, and tectonic setting of lower Paleozoic alkalic and potassic volcanic rocks, Northern Canadian Cordilleran Miogeocline	1236
Jisuo Jin, W.G.E. Caldwell, and B.S. Norford	Late Ordovician brachiopods <i>Rafinesquina lata</i> Whiteaves, 1896 and <i>Kjaerina harta</i> n.sp. from southern Manitoba and the Hudson Bay Lowlands	1255
Bernard Mamet	<i>Hortonella uttingii</i> , gen. nov., sp. nov., Udotéacées? (Algues vertes?) du Carbonifère inférieur	1267

September / Septembre

Fida Medina	Syn- and postrift evolution of the El Jadida – Agadir basin (Morocco): constraints for the rifting models of the central Atlantic	1273
Terence M. Gordon and Donald C. Lawton	Geometry of the allochthonous Daly Bay Complex, Northwest Territories: a model constrained by geology and a three-dimensional gravity interpretation	1292
Paul E. Carrara	A 12 000 year radiocarbon date of deglaciation from the Continental Divide of northwestern Montana	1303
John Shaw and Donald L. Forbes	The postglacial relative sea-level lowstand in Newfoundland	1308
Joseph I. Boyce, Nicholas Eyles, and André Pugin	Seismic reflection, borehole and outcrop geometry of Late Wisconsin tills at a proposed landfill near Toronto, Ontario	1331
Tomas Feininger and Alan K. Goodacre	The eight classical Montereian hills at depth and the mechanism of their intrusion	1350
R.L. Kellett	New constraints on the geometry of the Lac Bouchette gabbro-anorthosite from magnetotellurics and magnetics	1365
Alfred C. Lenz	Upper Homerian (Wenlock, Silurian) gaptolites and graptolite biostratigraphy, Arctic Archipelago, Canada	1378
Graham A. Young	A new tetradiid coral from the Late Ordovician of Manitoba	1393
R.L. Romer, U. Schärer, R.J. Wardle, and D.H.C. Wilton	U-Pb age of the Seal Lake Group, Labrador: relationship to Mesoproterozoic extension-related magmatism of Laurasia	1401
François Bussy, Thomas E. Krogh, and Richard J. Wardle	Late Labradorian metamorphism and anorthosite-granitoid intrusion, Cape Caribou River allochthon, Grenville Province, Labrador: evidence from U-Pb geochronology	1411
Patrick E. Smith, Norman M. Evensen, Derek York, Mee-mann Chang, Fan Jin, Jin-ling Li, Stephen Cumbaa, and Dale Russell	Dates and rates in ancient lakes: ^{40}Ar – ^{39}Ar evidence for an Early Cretaceous age for the Jehol Group, northeast China	1426
David A. Harper, Fred J. Longstaffe, Moire A. Wadleigh, and Robert H. McNutt	Secondary K-feldspar at the Precambrian–Paleozoic unconformity, southwestern Ontario	1432
Brian L. Cousens and Mary Lou Bevier	Discerning asthenospheric, lithospheric, and crustal influences on the geochemistry of Quaternary basalts from the Iskut–Unuk rivers area, northwestern British Columbia	1451
J.A. Wade, B.C. MacLean, and G.L. Williams	Mesozoic and Cenozoic stratigraphy, eastern Scotian Shelf: new interpretations	1462

DISCUSSION

Kamal N.M. Sharma, Vernon H. Singhroy, and Josée Lévesque	Discussion: A two-stage emplacement for the Cabonga allochthon (central part of the Grenville Province): evidence for orthogonal and oblique collision during the Grenville orogeny	1474
Jacques Martignole	Reply: A two-stage emplacement for the Cabonga allochthon (central part of the Grenville Province): evidence for orthogonal and oblique collision during the Grenville orogeny	1478

October / Octobre

*The Southern Canadian Cordillera Transect of Lithoprobe
Le transect de la Cordillère méridionale au Canada du projet Lithoprobe*

Frederick A. Cook	The Southern Canadian Cordillera Transect of Lithoprobe: Introduction	1483
--------------------------	---	------

Ron M. Clowes, Colin A. Zelt, John R. Amor, and Robert M. Ellis	Lithospheric structure in the southern Canadian Cordillera from a network of seismic refraction lines	1485
John F. Cassidy	Review: Receiver function studies in the southern Canadian Cordillera	1514
Frederick A. Cook	The reflection Moho beneath the southern Canadian Cordillera	1520
Kris Vasudevan, Frederick A. Cook, and Rolf Maier	Three-dimensional seismic crustal structure of the Monashee hinterland core complex on the Lithoprobe Southern Canadian Cordillera Transect	1531
Alan G. Jones and D. Ian Gough	Electromagnetic images of crustal structures in southern and central Canadian Cordillera	1541
Jagdish C. Gupta and Alan G. Jones	Electrical conductivity structure of the Purcell Anticlinorium in southeast British Columbia and northwest Montana	1564
Frederick A. Cook, John L. Varsek, and Jeffrey B. Thurston	Tectonic significance of gravity and magnetic variations along the Lithoprobe Southern Canadian Cordillera Transect	1584
R.D. Hyndman and T.J. Lewis	Review: The thermal regime along the southern Canadian Cordillera Lithoprobe corridor	1611
Randall R. Parrish	Thermal evolution of the southeastern Canadian Cordillera	1618
Yao Cui and J.K. Russell	Magmatic origins of calc-alkaline intrusions from the Coast Plutonic Complex, southwestern British Columbia	1643
Dipak K. Ghosh	U-Pb geochronology of Jurassic to early Tertiary granitic intrusives from the Nelson-Castlegar area, southeastern British Columbia, Canada	1668
R.M. Friedman, J.B. Mahoney, and Y. Cui	Magmatic evolution of the southern Coast Belt: constraints from Nd-Sr isotopic systematics and geochronology of the southern Coast Plutonic Complex	1681
Bruce E. Nesbitt and Karlis Muehlenbachs	Geochemistry of syntectonic, crustal fluid regimes along the Lithoprobe Southern Canadian Cordillera Transect	1699
Sharon D. Carr	The southern Omineca Belt, British Columbia: new perspectives from the Lithoprobe Geoscience Program	1720
Dipak K. Ghosh	Nd-Sr isotopic constraints on the interactions of the Intermontane Sup terrane with the western edge of North America in the southern Canadian Cordillera	1740
J. Brian Mahoney, Richard M. Friedman, and Sean D. McKinley	Evolution of a Middle Jurassic volcanic arc: stratigraphic, isotopic, and geochemical characteristics of the Harrison Lake Formation, southwestern British Columbia	1759
R.D. Hyndman	The Lithoprobe corridor across the Vancouver Island continental margin: the structural and tectonic consequences of subduction	1777
Frederick A. Cook	Lithospheric processes and products in the southern Canadian Cordillera: a Lithoprobe perspective	1803

November / Novembre

K. Wang and H.H.J. Geldsetzer	Late Devonian conodonts define the precise horizon of the Frasnian-Famennian boundary at Cinquefoil Mountain, Jasper, Alberta	1825
Hamish A. Sandeman and John Malpas	Epizonal I- and A-type granites and associated ash-flow tuffs, Fogo Island, northeast Newfoundland	1835
David P. West, Jr., Charles V. Guidotti, and Daniel R. Lux	Silurian orogenesis in the western Penobscot Bay region, Maine	1845
David J. Scott	U-Pb geochronology of the Nain craton on the eastern margin of the Torngat Orogen, Labrador	1859
David J. Scott	U-Pb geochronology of a Paleoproterozoic continental magmatic arc on the western margin of the Archean Nain craton, northern Labrador, Canada	1870
Marcus C. Tate and D. Barrie Clarke	Petrogenesis and regional tectonic significance of Late Devonian mafic intrusions in the Meguma Zone, Nova Scotia	1883
Alain Berclaz, Réjean Hébert et Michel Rocheleau	La zone tectonique du front de Grenville à l'est de Louvicourt, Québec : exhumation de la croûte archéenne pendant l'orogénie grenvillienne	1899
Martial Caroff, Hervé Bellon, Louis Chauris, Jean-Paul Carron, Stéphane Chevrier, Alain Gardinier, Joseph Cotten, Yann Le Moan et Yseult Neidhart	Magmatisme fissural triasico-liasique dans l'ouest du Massif armoricain (France) : pétrologie, géochimie, âge, et modalités de la mise en place	1921
Glen R. De Paoli and David R.M. Pattison	Constraints on temperature-pressure conditions and fluid composition during metamorphism of the Sullivan orebody, Kimberley, British Columbia, from silicate-carbonate equilibria	1937
S. Occhietti, B. Long, M. Clet, X. Boespflug et N. Sabeur	Séquence de la transition Illinoien-Sangamonien : forage IAC-91 de l'île aux Coudres, estuaire moyen du Saint-Laurent, Québec	1950
Rolf V. Ackermann, Roy W. Schlische, and Paul E. Olsen	Synsedimentary collapse of portions of the lower Blomidon Formation (Late Triassic), Fundy rift basin, Nova Scotia	1965
Christopher M. Fedo, Kenneth A. Eriksson, and Tom G. Blenkinsop	Geologic history of the Archean Buhwa Greenstone Belt and surrounding granite-gneiss terrane, Zimbabwe, with implications for the evolution of the Limipopo Belt	1977

- D.G. Cook and B.C. MacLean** The intracratonic Paleoproterozoic Forward orogeny, and implications for regional correlations, Northwest Territories, Canada **1991**

December / Décembre

- Arturo Carranza-Edwards and Leticia Rosales-Hoz** Grain-size trends and provenance of southwestern Gulf of Mexico beach sands **2009**
- Michael J. Bovis and Stephen G. Evans** Rock slope movements along the Mount Currie "fault scarp," southern Coast Mountains, British Columbia **2015**
- S. Schultze-Lam, F.G. Ferris, K.O. Konhauser, and R.G. Wiese** In situ silicification of an Icelandic hot spring microbial mat: implications for microfossil formation **2021**
- Allen W. Archer, John H. Calder, Martin R. Gibling, Robert D. Naylor, Donald R. Reid, and Winton G. Wightman** Invertebrate trace fossils and agglutinated foraminifera as indicators of marine influence within the classic Carboniferous section at Joggins, Nova Scotia, Canada **2027**
- Gregory R. Brooks and Edward J. Hickin** The origin of a tephra-like bed near Mount Cayley volcano, southwestern British Columbia, Canada **2040**
- I.S. Spooner, G.D. Osborn, R.W. Barendregt, and E. Irving** A record of Early Pleistocene glaciation on the Mount Edziza Plateau, northwestern British Columbia **2046**
- Michel Parent, Serge J. Paradis, and Éric Boisvert** Ice-flow patterns and glacial transport in the eastern Hudson Bay region: implications for the late Quaternary dynamics of the Laurentide Ice Sheet **2057**
- D.B. Scott, K. Brown, E.S. Collins, and F.S. Medioli** A new sea-level curve from Nova Scotia: evidence for a rapid acceleration of sea-level rise in the late mid-Holocene **2071**
- John P. Szabo and Stanley M. Totten** Multiple pre-Wisconsinan glaciations along the northwestern edge of the Allegheny Plateau in Ohio and Pennsylvania **2081**
- M.H.F. Mauthner, J.K. Mortensen, L.A. Groat, and T.S. Ercit** Geochronology of the Little Nahanni pegmatite group, Selwyn Mountains, southwestern Northwest Territories **2090**
- Eric M. Leonard** A varve-based calibration of the Bridge River tephra fall **2098**
- R.M. Friedman and J. Martignole** Mesoproterozoic sedimentation, magmatism, and metamorphism in the southern part of the Grenville Province (western Quebec): U-Pb geochronological constraints **2103**
- J.M. Dunphy, J.N. Ludden, and R.R. Parrish** Stitching together the Ungava Orogen, northern Quebec: geochronological (TIMS and ICP-MS) and geochemical constraints on late magmatic events **2115**
- Stephen J. Edwards** Boninitic and tholeiitic dykes in the Lewis Hills mantle section of the Bay of Islands ophiolite: implications for magmatism adjacent to a fracture zone in a back-arc spreading environment **2128**
- A.L. Grammatikopoulos, Sandra M. Barr, P.H. Reynolds, and R. Doig** Petrology and age of the Mechanic Settlement Pluton, Avalon terrane, southern New Brunswick **2147**
- Hulusi Kargi and Calvin G. Barnes** A Grenville-age layered intrusion in the subsurface of west Texas: petrology, petrography, and possible tectonic setting **2159**
- ERRATA**
- Wayne D. Goodfellow, Mike P. Cecile, and Matthew I. Leybourne** Erratum: Geochemistry, petrogenesis, and tectonic setting of lower Paleozoic alkalic and potassic volcanic rocks, Northern Canadian Cordilleran Miogeocline **2167**
- Jisuo Jin, W.G.E. Caldwell, and B.S. Norford** Erratum: Late Ordovician brachiopods *Rafinesquina lata* Whiteaves, 1896 and *Kjaerina hartae* n.sp. from southern Manitoba and the Hudson Bay Lowlands **2168**
- Note of appreciation / Note de reconnaissance** **iii**
- Author Index for Volume 32 / Index des auteurs pour volume 32** **AI-1**
- Contents for Volume 32 / Sommaire pour volume 32** **C-1**